

DRAWING NUMBER

DRAWING NUMBER

DRAWING NUMBER

DRAWING NUMBER

DRAWING NUMBER

DRAWING NUMBER

PROJECT: BIRMINGHAM

PROJECT: BIRMINGHAM

PROJECT: BIRMINGHAM

PROJECT: BIRMINGHAM

PROJECT: BIRMINGHAM

PROJECT: BIRMINGHAM

1/8" = 1'-0"

1/8" = 1'-0"

1/8" = 1'-0"

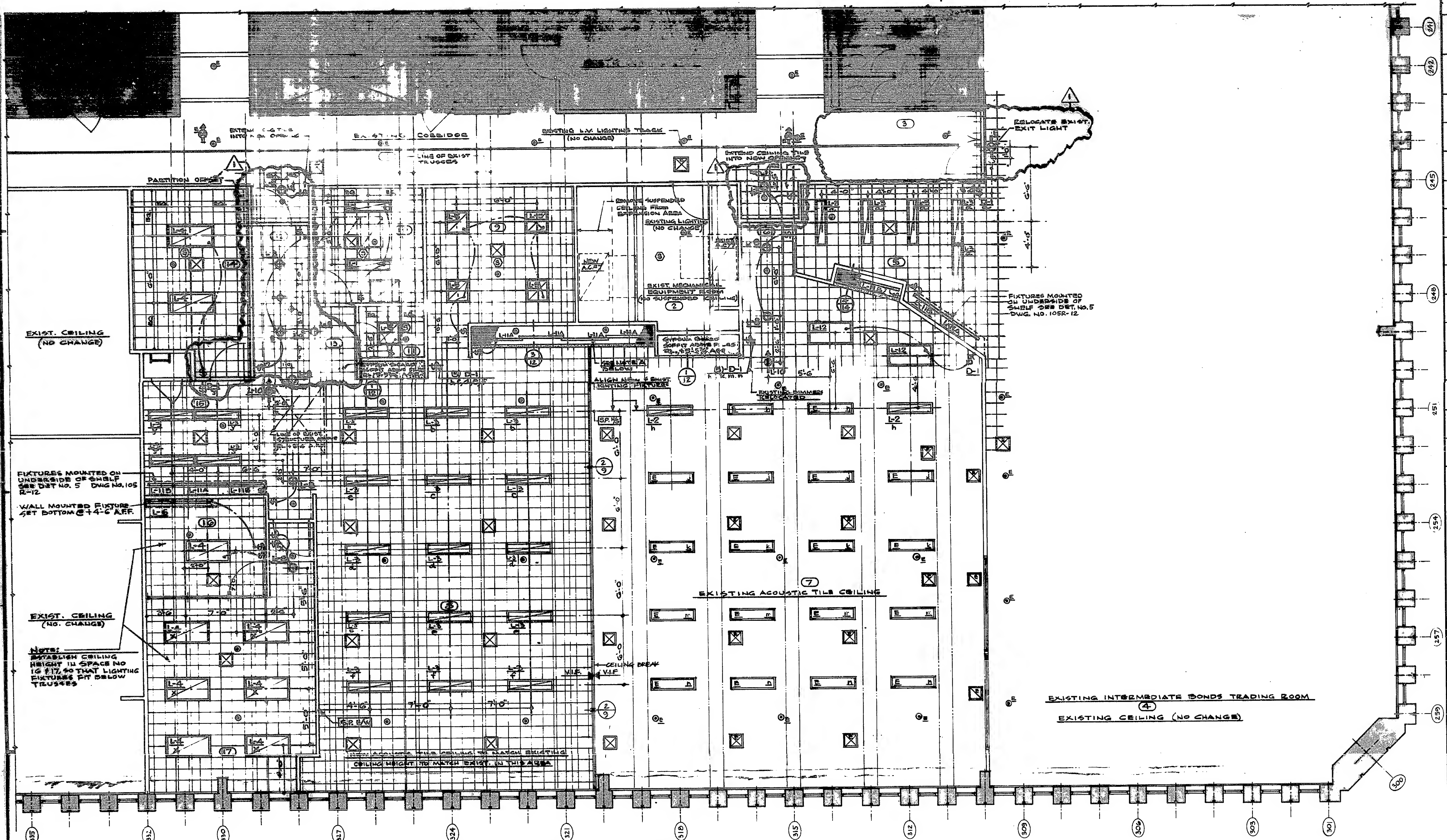
1/8" = 1'-0"

1/8" = 1'-0"

1/8" = 1'-0"

1/8" = 1'-0"

1/8" = 1'-0"



NOTE: SEE ACUSTIC TILE CEILING SPECIFICATIONS, DWG 105P-1
& CEILING SUSPENSION DETAILS #1 THRU #3 ON DWG 105P-9.

SCHEDULE OF LIGHTING FIXTURES

NO.	SYMBOL	MANUFACTURER & CATALOG NUMBER	DIMENSIONS	LAMP TYPE	TOTAL NO. REQD.	TOTAL REMOVED	NO. REUSED	NEW REQD.	REMARKS
L-1		EDISON PRICE VISIONAIRE 5\"/>	L-4'-0\" W-1'-0\" H-5 3/4\"	(2) F40-T12ES WARM WHITE	2	22	2	0	EXISTING AIR HANDLING FIXTURE
L-2		NATIONAL LIGHTING CO. RECESSED 2\"/>	L-4'-0\" W-1'-0\" H-5 3/4\"	(2) F40-T12ES WARM WHITE	2	0	0	2	AIR & HEAT EXTRACT FIXTURE
L-3		NATIONAL LIGHTING CO. RECESSED 2\"/>	L-4'-0\" W-1'-0\" H-5 3/4\"	(2) F40-T12ES WARM WHITE	24	0	0	24	AIR & HEAT EXTRACT FIXTURE
L-4		NATIONAL LIGHTING CO. RECESSED 2\"/>	L-4'-0\" W-2'-0\" H-5\"	(2) F40-T12ES WARM WHITE	9	0	0	9	AIR & HEAT EXTRACT FIXTURE
L-5		NATIONAL LIGHTING CO. RECESSED 2\"/>	L-4'-0\" W-2'-0\" H-5\"	(2) F40-T12ES WARM WHITE	5	0	0	5	AIR & HEAT EXTRACT FIXTURE
L-6		EDISON PRICE LIGHTING WALL MOUNTED UP/DOWN	L-0'-0\" W-8 1/2\" H-5 3/4\"	(2) F30-T12ES WARM WHITE	1	0	0	0	TO BE REMOVED BY THE CONTRACTOR
DELETED									
L-8		GENERAL LIGHTING CO. RECESSED 2\"/>	2\"/>	100W A-115P	10	12	10	0	
L-9		NATIONAL LIGHTING CO. RECESSED 2\"/>	L-1'-3 3/4\" W-8 1/2\" H-5 3/4\"	(2) F40-T12ES WARM WHITE	1	2	1	0	FIXTURE HAS SHOWN BATTERY PACK

NO.	SYMBOL	MANUFACTURER & CATALOG NUMBER	DIMENSIONS	LAMP TYPE	TOTAL NO. REQD.	TOTAL REMOVED	NO. REUSED	NEW REQD.	REMARKS
L-10		MC PHERSON CEILING MOUNTED EXIT LIGHT	L-1'-3 3/4\" W-8 1/2\" H-5 3/4\"	(2) F40-T12ES WARM WHITE	2	0	0	2	
L-11A		NATIONAL LIGHTING CO. RECESSED 2\"/>	L-4'-0\" or 3'-0\" W-5 1/2\" H-5 3/4\"	(1) F40-T12ES WARM WHITE	6	4	4	2	
L-11B		NATIONAL LIGHTING CO. RECESSED 2\"/>	L-4'-0\" or 3'-0\" W-5 1/2\" H-5 3/4\"	(1) F40-T12ES WARM WHITE	5	0	0	5	
L-12		NATIONAL LIGHTING CO. RECESSED 2\"/>	L-4'-0\" W-2'-0\" H-5\"	(2) F40-T12ES WARM WHITE	2	0	0	2	
SCHEDULE OF DIMMING CONTROLS									
D-1		LUTRON	NOVA FLUORESCENT NF-10 277V						MAXIMUM NUMBER OF LAMPS PER CONTROL = 12

MISCELLANEOUS NOTES

ALL LIGHTING FIXTURES & ACCESSORIES SHOWN IN THIS AREA SHALL BE LOCATED FROM THE DIMENSION & LOCATION PLAN DWG NO. 105P-4

LIGHTING NOTES

- THE CONTRACTOR SHALL VERIFY WITH THE ARCHITECT AND/OR ENGINEER THAT ALL LIGHTING EQUIPMENT MEETS ALL NATIONAL & LOCAL CODES AS APPLICABLE E.G. THERMAL PROTECTION & U.L. LABEL
- THE CONTRACTOR & MANUFACTURER SHALL BE RESPONSIBLE FOR THE PROPER VENTILATION & TEMPERATURE CONDITIONS OF THE LIGHTING FIXTURES
- THE CONTRACTOR SHALL SUBMIT FOR WRITTEN APPROVAL OF THE ARCHITECT, MANUFACTURER'S CATALOG SPECIFICATION SHEETS FOR ALL STANDARD LIGHT FIXTURES PRIOR TO PURCHASE OF SAME
- ALL COMPONENT PARTS OF THE ARCHITECTURAL LIGHTING INSTALLATION SHALL BE PROVIDED BY THE GENERAL CONTRACTOR. COLOR & FINISH SPECIFICATIONS SHALL BE BY THE ARCHITECT UNLESS OTHERWISE DESIGNATED IN THE SPECIFICATIONS
- THE CONTRACTOR SHALL VERIFY THE CEILING CONSTRUCTION FOR EACH FIXTURE TYPE & LOCATION AND SHALL COORDINATE THE TEAM DETAILS
- UNLESS OTHERWISE SPECIFIED, VOLTAGES OF ALL LAMPS SHALL BE DETERMINED BY THE ELECTRICAL ENGINEER. THE ELECTRICAL CONTRACTOR SHALL COORDINATE PROPER LAMP BASE TYPES WITH SOCKETS PROVIDED IN SPECIFIED FIXTURES
- ALL FLUORESCENT LAMPS UNLESS NOTED OTHERWISE SHALL BE WARM WHITE IN COLOR RENDITION
- ALL FLUORESCENT FIXTURES REQUIRING DIMMING BALLASTS SHALL HAVE UNIVERSAL "ORCA BALLASTS" AS DESIGNATED BY THE DIMMER MANUFACTURER LUTRON ELECTRONIC CO.
- ALL FLUORESCENT LIGHTING BALLASTS SHALL BE U.L. CLASS "P" PER D.A. REQUIREMENTS